



भारत का राजपत्र

The Gazette of India

प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं० 42]

नई दिल्ली, शनिवार, अक्टूबर 19, 1968 (आश्विन 27, 1890)

No. 42]

NEW DELHI, SATURDAY, OCTOBER 19, 1968 (ASVINA 27, 1890)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 19th October 1968

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

27th September 1968

117845. Agripat S. A. Process for the production of new thiazolinyipyridyl phosphates and phosphorothioates and their use for controlling insects and acarinae.
117846. Oy Tampella Ab. Motor barrels and projectiles. (18th April 1968).
117847. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Juvenil hormone analogues and process for the manufacture thereof.
117848. Sandoz Ltd. Improvements in or relating to organic compounds. (2nd October 1967).
117849. Novo Terapeutisk Laboratorium A/S. Proteolytic enzymes, their production and use. (3rd October 1967).
117850. Lovens Kemiske Fabrik Produktionsaktieselskab. Method for the production of new penicillins. (29th September 1967).
117851. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing amorphous copolymers from ethylene and higher α -olefins by means of modified organometal mixed catalysts.
117852. Ciba Limited. Bis-stilbene compounds, their manufacture and use.
117853. N. V. Philips Gloeilampenfabrieken. Method of manufacturing a transistor and transistor manufactured by this method.

3rd October 1968

117854. B. Lal. Improvements in or relating to vertical take off flying machines of the flying saucer type.
117855. Hindustan Lever Limited. Soap. (29th September 1967).
117856. General Electric Company. Improvements in or relating to surface-diffused transistor with isolated field plate.
117857. General Electric Company. Self-registered ig-fet devices and method of making the same.
117858. General Electric Company. Improvements in or relating to diffusion masking in semiconductor preparation.
117859. General Electric Company. Improvements in or relating to field-effect transistors with superior passivating films and method of making the same.
117860. Formica Corporation. A thermoset resin containing laminate.
117861. Parks-Cramer Company. Apparatus for reporting ends down on textile yarn forming machines.
117862. Sumitomo Chemical Company, Ltd. Method for recovering catalyst.
117863. American Home Products Corporation. Guanidines. (22nd February 1968).
117864. Monsanto Company. Polymerization of ethylene and catalysts therefor.
117865. Hindle, Son & Company Limited. Dobby mechanism. (7th October 1967).
117866. H. E. Rosen. Shoe construction.
117867. Pullman Incorporated. Recovery of alkaline earth metal and sulfur values from materials comprising same.
117868. Kaiser Aluminum & Chemical Corporation. Anode effect termination.
117869. Barmag Barmer Maschinenfabrik Aktiengesellschaft. Spin winder. (11th July 1968).

117870. I. C. Jennings. Vacuum pump.
117871. Verson Allsteel Press Company. Hydraulic press.
117872. Verson Allsteel Press Company. Hydraulic press.
117873. Mississippi Chemical Corporation. Method of producing concentrated solutions of mixed ammonium salts of boric, phosphoric and sulfuric acids.
117874. National Distillers and Chemical Corporation. Continuous process for the production of alfin polymers by polymerization of alfin monomers in organic solvent and for recovering and recycling solvent.
117875. National Distillers and Chemical Corporation. Continuous process for the production of alfin polymers.
117876. Reckitt & Sons Limited. A process for the chlorination of phenols. (4th October 1967).
117877. Sandoz Ltd. Dye preparations.
117878. Technograph Printed Circuits Limited. Electroless copper plating. (4th October 1967).
- 4th October 1968
117879. Linde Aktiengesellschaft. Improvements in or relating to bubble-cap units for the trays of washing, distillation or rectification columns.
117880. Shilowbhadra Bancijee. Improvements in and relating to the production of spheroidal graphite iron.
117881. Pivat Kumar Ghosh. Meter gauge for cooking gas cylinder.
117882. G. J. Cherayath. Improvements in or relating to diesel engines.
117883. Norton Company. Grinding wheels and manufacture thereof.
117884. Usv Pharmaceutical Corporation. Carbamoyl oximes and method of preparation.
117885. General Electric Company. Buried metallic film devices and method of making the same.
117886. Combustion Engineering, Inc. Liquid-gas contacting apparatus and method.
117887. Combustion Engineering, Inc. Recirculating type steam generator and pump arrangement.
117888. Combustion Engineering Inc. Flame scanner fault detection system.
117889. Combustion Engineering, Inc. Flame detector.
117890. American Cyanamid Company. Trifluoromethyl oxazepines, thiazepines and diazepines. [Addition to No. 114511].
117891. The Tiveni Engineering Works Limited. Improvements in liquid concentrating vessels.
117892. Microprecision (Madras) Private Limited. Improvements in or relating to storage racks and the like.
117893. Gestetner Limited. Improvements relating to stencil duplicators. (13th October 1967).
117894. J. R. Goigy A. G. Process for the production of a new aryloxyalkanoic acid and salts thereof.
117895. Quenot & Cie S. a r. l. Tape measure reel.
117896. Armstrong Patents Co., Limited. Improvements in and relating to hydraulic pistons. (5th October 1967).
117897. Luzier Incorporated. Protein lotion.
117898. Agripat S. A. Improved process for the preparation of cyanogen chloride.
117899. Esso Research and Engineering Company and Howe-Baker Engineers, Inc. Improved petroleum sweetening process.
117900. Rohm and Haas Company. Lubricant and fuel compositions containing novel amide-amidine derivatives of polyalkenyl succinic anhydride or acid. [Divisional date 15th February 1967].
117901. Imperial Chemical Industries Limited. Crystallisation process. (16th October 1967).
117902. The Upjohn Company. New α -alkyl-5-hydroxytryptophan esters and process for preparing the same.
117903. The Upjohn Company. Pseudomerization of saponinins.
117904. W. R. Grace & Co. Apparatus and method for processing fibrous stalks.
117905. Brownbuilt Limited. Improvements in and relating to sheet structural members.
117906. Glanzstoff A. G. Process for the production of spindly filaments. (24th November 1967).
117907. Hercules Incorporated. Process of preparing resinous products.
117908. Meehanite Metal Corporation. Improved heat resistant cast iron.
117909. Verson Allsteel Press Company. Gripper finger mechanism for press transfer assembly.
117910. Verson Allsteel Press Company. Transfer assembly for presses.
117911. Verson Allsteel Press Company. Transfer assembly for presses.
117912. Verson Allsteel Press Company. Transfer assembly for a press.
117913. Amsted Industries Incorporated. Making cast steel railway wheels.
117914. Ciba Limited. Process for the manufacture of a new peptide.
117915. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the manufacture of steroids of the androstane series.
117916. Maschinenfabrik Augsburg-Nurnberg Aktiengesellschaft. Improvements in or relating to fuel-injection internal-combustion engines.
117917. S. S. Jain Slope setter-cum-checker.
117918. S. S. Shah. Improvements in or relating to fasteners for machine bolts and the like.
117919. J. N. Vazifdar. Improvements in or relating to an automatic gas stove.
117920. N. Kapur. Ball point pen or pencil.
117921. N. N. Maini and A. K. Mainin. Suit case lock.
117922. D. K. Saini. Improvements in or relating to a isolator (electrical switching unit).
117923. R. T. Ranade. Complementary transistor square wave oscillator.
117924. R. P. Limaye. Rotary cheese cutter.
117925. British Insulated Callender's Cables Limited. Improvements in or relating to insulated electric cables. (3rd October 1967).

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

108537. Pullman Incorporated. Improvements in the manufacture of phosphoric acid. Accepted on 21st September 1968.

Phosphate rock, sulphuric acid and return phosphoric acid added to slurry of calcium sulphate crystals and phosphoric acid, reactants so added that increases in Ca++ and SO₄ content is small.

108538. Pullman Incorporated. Improvements in the manufacture of phosphoric acid. Accepted on 21st September 1968.

Comprising circulating the slurry through flow circuit and introducing at a rate smaller compared to circulation of reactor slurry sulphuric acid and phosphate rock at separate points.

108557. Rohm and Haas Company. Nitrogen-containing monomers and polymers thereof coating compositions containing the same and articles coated therewith. Accepted on 23rd September 1968.

A stabilized emulsion consisting of ethyl acrylate, methyl methacrylate, N-2-(2-methacryloxyethoxy) ethyl-oxazolidine, diisobutylphenoxy-poly (40) ethoxyethanol and a solution containing Feso₄ and tetrasodium salt of ethylene diamine tetracetic and is polymerized.

108698. Research Corporation. Ammonium nitrate explosive compositions. Accepted on 27th September 1968.

Comprising conventional ammonium nitrate explosive composition, an inorganic metal containing additive and an inorganic chloride anion containing additive.

108926. Siemens Aktiengesellschaft. High-voltage cable. Accepted on 3rd October 1968.

In that a common covering more especially a wound covering is disposed over individual screened core.

109465. E. I. du Pont de Nemours and Company. Spandex or elastic fiber from segmented polymer and a polymer solution for spinning such fiber. [Addition to No. 100340]. Accepted on 27th September 1968.

Characterizes in that the radical X of the divalent radicals of the formula

$$\begin{array}{ccc} R'' & & R'' \\ | & & | \\ -C-X- & & C- \\ | & & | \\ R'' & & R'' \end{array}$$

may be selected from the class consisting of:—
(a) 1-4 naphthylene (b) 1, 5 naphthylene (c) 2-6 naphthylene and (d) certain radicals hydrogenated in the ring viz. P-xylylene 4,4'-biphenylene etc.

109533. Sigma Lutln, Narodni podnik. A centrifugal pump. Accepted on 26th September 1968.

Having a number of impeller blades, each forming at the inlet an angle, defined by the tangent to the blade at its inlet and by the tangent to the inlet circle formed by the inner parts of the blade greater than 50°.

109803. Rex Asbestwerks Graf Von Rex Kg. An apparatus and method for producing fibrous strand. Accepted on 20th September 1968.

Adjacent the nozzle opening having an elongated cross-section, at least one carrier body with a moving surface passes said opening and coagulated agent applying means.

109824. Argus Chemical Corporation. Liquid epoxide compositions. Accepted on 20th September 1968.

Consists of an epoxide compound having only internal vicinal epoxy groups and at least one organic phosphite ester containing at least two organic groups having from one to thirty carbon atoms linked through oxygen to each phosphorus atom.

110006. M. M. Industries. Tape for carrying visible markings. Accepted on 25th September 1968.

Comprises a strip of transparent plastic material, for example polyvinyl chloride, which becomes opaque when stressed or distorted, a coloured coating, for example paint, on one side of the strip, a farther coating of adhesive on the said one side of strip and a backing covering on last coating.

110033. Schubert & Salzer Maschinenfabrik Aktiengesellschaft. Apparatus for spinning yarn by means of a rotating spinning chamber. Accepted on 27th September 1968.

An air outlet opening is arranged opposite yarn outlet side for receiving the thread end remaining in the spinning chamber during its stoppage.

110043. Uralsky Nauchno-Issledovatel'sky I Proektny Institut Stroitelnykh Materialov. A method for manufacturing metal silicate pipes. Accepted on 27th September 1968.

Characterized in that the silicate layer is cast smaller in length as compared to the metal layer by a difference value between the linear shrinkage of metal and silicate in order to obtain ends free from the protruding silicate layer.

110156. Siemens Aktiengesellschaft. System of electrical fuses of different rated current intensity. Accepted on 3rd October 1968.

Comprises a fuse block, a fusible element cartridge, a screw cap, a clamping cap and the fitting part of the fuse block is a metal sleeve.

110196. Arun Bose. Improvement in or relating to cabinets for filing, storing or like. Accepted on 27th September 1968.

A cabinet consisting of a number of hollow rods joined together by screwing, to form an axis over which is placed a tube which revolves, fitted to which tube is a disc acting as the rack for files.

110232. Union Carbide Corporation. Dehydrogenation of ethylbenzene to styrene. Accepted on 25th September 1968.

Relating to hydrogenation of an alkylated aromatic hydrocarbon in the presence of steam being characterized in that the reaction zones and the heat exchangers are constructed of high nickel-containing stainless steel.

110289. Imperial Chemical Industries Limited. Protection of metal equipment for use in chemical plant. (2nd May 1966). Accepted on 25th September 1968.

Equipment made of titanium, zirconium, niobium, tantalum or an alloy or one or more of these metals, being characterised in that at least part of the said equipment is anodised.

110299. International Standard Electric Corporation. Diversity Receiving system. Accepted on 27th September 1968.

Includes a source of local oscillator having a crystal controlled oscillator, a voltage controlled oscillator, phase controlled means and coupling means.

110343. Sundstrand Corporation. Hydrostatic transmission. Accepted on 25th September 1968.

Comprising a first shaft, a second shaft, gearing including an input member, an output member and a control for varying the speed of the output member with respect to the input member, a first hydraulic unit drivingly connected to one of shafts, a second hydraulic unit drivingly connected to control, means for varying the displacement of one of hydraulic units conduit means interconnecting first and second hydraulic units means drivingly connected one of the members to one of the shafts.

110445. S. N. Tavaria. Improvements in or relating to electrical switch—fuse units and the like. Accepted on 3rd October 1968.

- Comprises a base having recesses, loaded female contacts, a hollow cylindrical tube, the carrier mounted on a bolt and two links each having a fulcrum.*
110461. The Singer Company. Tufting mechanism, method, and tufted cloth obtained thereby. (8th December 1966). Accepted on 26th September 1968.
- Comprises two loopers with means for imparting oscillating motion, a backing fabric, a needle for penetrating loop and a yarn-supporting finger with shifting means.*
110572. Rexall Drug and Chemical Company. Process for the preparation of foamable beads and molded articles made therefrom. Accepted on 21st September 1968.
- Impregnating polystyrene-containing beads with a blowing agent in the presence of an organic suspending agent.*
110801. Rohm and Haas Company. Process for preparing unsaturated acids and aldehydes. Accepted on 25th September 1968.
- Comprises reacting an olefin with oxygen in presence of water and a catalytic composition containing cobalt molybdate fused with one or more of arsenic, bismuth and antimony telluride.*
110861. Siemens Aktiengesellschaft. Holder operating with pressure contacts. Accepted on 26th September 1968.
- Characterized in that the holder is H shaped with a metallic cross piece on each side of which one cell bears by one of its contact face which has a rounded contact face.*
110865. International Rectifier Corporation. Compression bonded semi-conductor device assembly. Accepted on 27th September 1968.
- Comprises a main support stud, an insulation cup, an adapter stud, a spring wash means and a semi conductor device.*
110993. U. Sato. Method for production of thermoplastic synthetic resin foams. Accepted on 26th September 1968.
- Comprising feeding thermoplastic synthetic resin together with a cell-size controller into an extruder, mixing them uniformly, then adding a blowing agent and extruding the mixture.*
111926. R. Prakash. A process for printing picture films for use in film-strip viewer and the films made thereby. Accepted on 26th September 1968.
- Exposing two pictures of equal size on standard 35 mm. negative film, printing the same on standard 35 mm. positive film and thereafter cutting the printed film medially into two halves to get two picture film strips each of which is capable of being used in the film strip viewer.*
112201. Ciba Limited. Process for the manufacture of diazo pigments. Accepted on 25th September 1968.
- An acid solution of a diazonium salt is mixed in a continuous manner with an aqueous alkaline solution of a bis-(2-hydroxynaphthyl)-[31]-arylenediamine while being vigorously agitated.*
112806. Ciba Limited. New thioethers, process for their manufacture and photographic materials containing the same. Accepted on 26th September 1968.
- Comprises reacting the corresponding compound of the formula*
- $$\begin{array}{cccc} R-C-NH-C-(X-YX-C) & NH-C- & R & \\ \text{"} & \text{"} & \text{"} & \text{"} \\ O & O & O & O \end{array}$$
- with 1-2 mercaptoethanol.*
112838. British Resin Products Limited. Polyethylene cartridge cases for shotguns. (11th November 1966). Accepted on 25th September 1968.
- Comprises a base and a tubular wall extending forwardly from a base, the base having a laterally and outwardly extending circumferential rim, the base, rim, and tubular wall being formed as a one piece unit from a polymer of ethylene or a copolymer thereof with up to 10% of another α -olefin having a density with range 0.94 to 0.965 and a melt index below 7.*
112959. Allmänna Svenska Elektriska Aktiebolaget. High pressure gas valve. Accepted on 25th September 1968.
- Characterised in that a movable member with side facing away from an opening to a compressed gas source together with the valve housing defines a chamber in communication with the gas source.*
113184. Imperial Chemical Industries Limited. New water-soluble reactive anthraquinone dyestuffs, their preparation and use. (29th November 1966). Accepted on 27th September 1968.
- Comprising condensing the disodium salt of 1-amino-4-(3-amino-2, 4, 6-trimethyl anilo anthraquinone 2, 5, disulphonic acid with 5-cyano 2, 4, 6-trichloropyridine and subsequently with 4-(β -sulphatopropyl sulphanyl aniline.*
113314. Neveli Lignite Corporation Limited. Improvements in or relating to cleansing agents. Accepted on 31st October 1968.
- Additives thoroughly mixed with screened flyash to obtain uniform mass, additives not exceeding 25% by weight of total mass.*
113388. R. N. Kher. Air Cooler. Accepted on 25th September 1968.
- Comprising a cabinet with water soaking material applied to the perforated walls thereof, a water trough above the walls and an exhaust fan and an air deflector over the trough.*
113795. Aai Corporation. A dispenser for particle material. Accepted on 27th September 1968.
- Comprising a container wherein a piston movably disposed the container having a closure spaced from the piston and securely covering an area forming a discharge opening, a gas generating means for imparting motion to said piston toward said closure and a force-transmitting push rod arrangement between said piston and closure.*
114141. Mefina S. A. Variable resistance control device for regulating the speed of an electric motor. Accepted on 25th September 1968.
- Comprising a control member having an adjustable stop device to limit the travel of the member so as to fix at will the maximum speed of the motor.*
115448. Pirelli Societa Per Azioni. Improvements in or relating to medium voltage electric cables. Accepted on 27th September 1968.
- Electric cable having an insulating layer of elastomeric material constituted by a vulcanised composition based on saturated or unsaturated amorphous olefine copolymers.*
115586. Pirelli Societa Per Azioni. Improvements in or relating to paper-insulated electrical cables provided with a protective corrugated metal sheath and process for their sheathing. Accepted on 27th September 1968.
- Cable having a core insulated with paper impregnated with an insulating composition and provided with a corrugated metal sheath, the minimum diameter of sheath being greater than the diameter of the core.*

Opposition Proceedings

The opposition entered by Alimohamed Chhaganbhai Padamsee to the grant of a patent on application No. 69005 made by The Hindustan Vacuum Glass & Metal Industries Private Ltd., and notified in the Gazette of India Part III, Section 2 dated the 9th September, 1961 has been allowed with costs.

Printed Specification Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge Government of India, Central Book Depot, 8, Hastings Street Calcutta, at two rupees per copy :—

83038. 83077. 83092. 83140. 83217. 83300. 83320. 83483.
84356. 84374. 84375. 84389. 84391. 84392. 84424. 84443.
84460. 84484. 84485. 84524. 84568. 84588. 84646. 84662.
84663. 84676. 84880. 84897. 84918. 84934. 85094. 85273.
85310. 85512. 85521. 85778. 85783. 85855. 85867. 86003.
86028. 86057. 86100. 86235. 86530. 86551. 86574. 86612.
86649. 86681. 86762. 86774. 86978. 87106. 87136. 87606.
87686. 88458. 88613. 88734.

Patents Sealed

(1)

94213. 102830. 102977. 103021. 103028. 103101. 103578.
103589. 104192. 104295. 104306. 104350. 104351. 104454.
104528. 104575. 104692. 104699. 104903. 105001. 105134.
105202. 105217. 105445. 105474. 105504. 105754. 105810.
105943. 106216. 106380. 106539. 106675. 106781. 107732.
107865. 107866. 108059. 108060. 108168. 108395. 108796.
108843. 109323. 110237. 110337. 110563.

(2)

102677. 102924. 103023. 103782. 104066. 104239. 104296.
104369. 104624. 104710. 104965. 105799. 105933. 105966.
106435. 106454. 106698. 107867. 108174. 108176. 108474.
110188. 110593. 111020. 111021.

Renewal Fees Paid

50519. 52174. 52861. 52933. 53353. 53659. 55355. 55556.
55563. 55627. 55640. 55645. 55714. 55882. 56034. 56976.
58564. 58665. 58681. 58682. 58709. 58766. 58825. 61834.
61910. 61952. 61962. 61978. 62026. 62093. 62495. 64771.
65363. 65418. 65448. 65465. 65508. 65656. 65714. 65796.
66070. 69126. 69164. 69173. 69242. 69277. 69406. 69511.
69575. 69607. 69748. 69764. 69866. 69902. 69997. 70025.
70099. 73469. 73578. 73601. 73605. 73618. 73670. 73734.
73810. 74094. 74244. 74540. 74741. 75540. 78265. 78703.
78707. 78760. 78779. 78782. 78973. 79112. 79225. 79327.
79344. 79603. 79655. 79878. 79880. 79991. 80119. 80521.
81774. 83284. 84388. 84430. 84444. 84454. 84455. 84457.
84459. 84460. 84484. 84485. 84486. 84506. 84520. 84607.
84628. 84643. 84699. 84782. 84783. 85071. 85105. 85238.
85239. 85257. 85338. 85583. 86511. 89999. 90045. 90087.
90139. 90145. 90160. 90230. 90247. 90300. 90326. 90350.
90453. 90485. 90512. 90521. 90556. 90625. 90626. 90763.
90767. 90885. 90935. 90936. 90981. 91023. 91273. 91419.
91680. 91681. 91716. 91735. 91838. 94889. 95597. 95668.
95711. 95815. 95908. 95918. 95927. 95950. 95951. 95953.
95970. 95998. 96005. 96019. 96026. 96031. 96059. 96085.
96096. 96102. 96107. 96108. 96109. 96110. 96111. 96138.
96211. 96212. 96235. 96239. 96259. 96396. 96415. 96517.
96518. 96519. 96527. 96569. 96620. 96634. 96730. 96764.
96869. 97020. 97249. 97250. 97440. 97466. 97842. 101994.

101995. 101996. 101997. 101998. 101999. 102105. 102278.
103239. 103387.

Cessation of Patents

76816. 92449.

Extension of the Term of Patent

Notice is hereby given that a petition under Section 15 of the Indian Patents and Designs Act, 1911 for extension of the term of Patent No. 48890 for "Andhra Mudralekhini (Telugu Typewriter)" has been left at the Patent Office by yerramilli Sitaramachandravara Prakasa Rao of Typewriter & General Machine (India) Co., Main Road, Rajamundry, East Godavari District, Andhra Pradesh. The petition may be inspected at the Patent Office, 214, Lower Circular Road, Calcutta-17. Any person desirous of opposing the grant of extension of the term of this patent shall within two months from the date of this notification lodge with the Controller of Patents and Designs at the above address, a notice on Form 6 of the Indian Patents and Designs Rules, 1933 and shall at the same time serve a copy of such notice to the petitioners C/o. Messrs. L. S. Devar & Co., 1 & 2, Old Court House Corner, Calcutta-1.

Restoration Proceedings

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of flooring patent :—

No. 71138—Tirumangalakudy Ramachandra Sundararaman.

The patent ceased on the 21st March, 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 6th March, 1965. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 30th November 1968.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50, of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 132820. Diana Rolling Shutters & Engineering Works 8, Stephen House, Dalhousie Square East, Calcutta-1, West Bengal, India, an Indian Partnership Firm, "A metal Plate", January 19, 1968.

Class 10. No. 133381. Chanrai Utamchand, an Indian Partnership firm 93, Queens Road, Bombay No. 1, Maharashtra State, "Footwear", March 12, 1968.

S. VEDARAMAN

Controller General of Patents, Designs and Trade Marks

